

Visualizing and Predicting Heart Diseases with an Interactive Dash Board

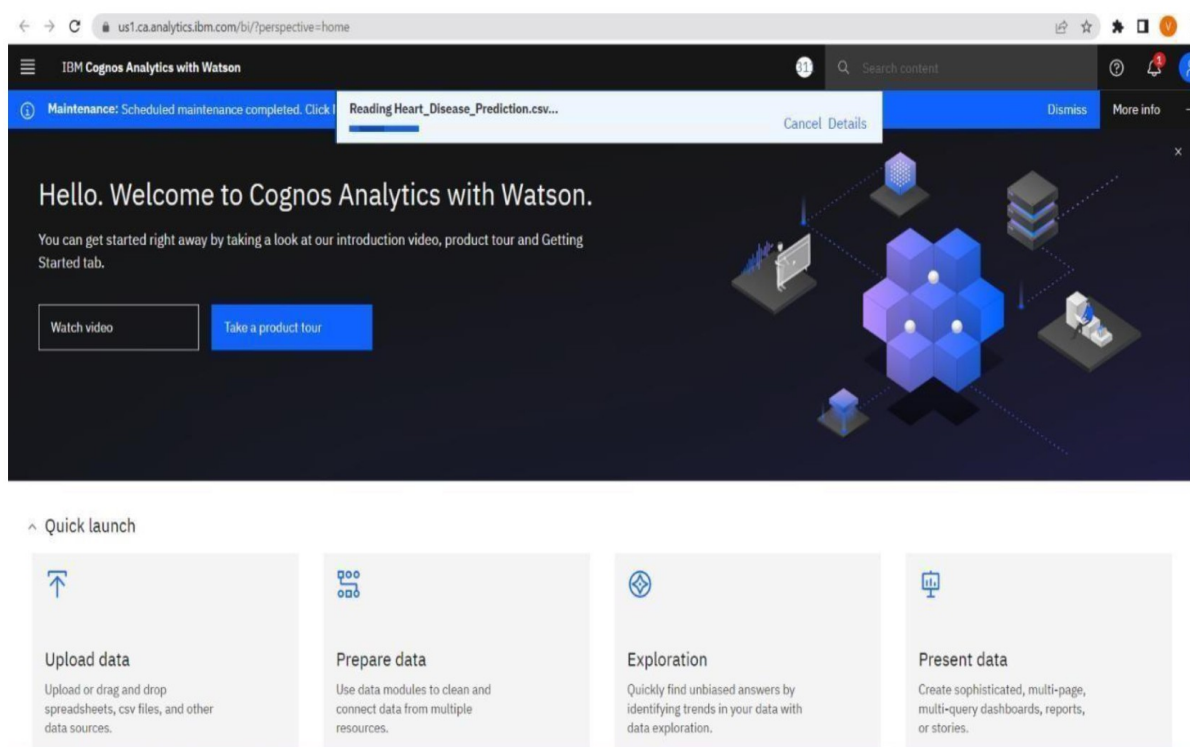
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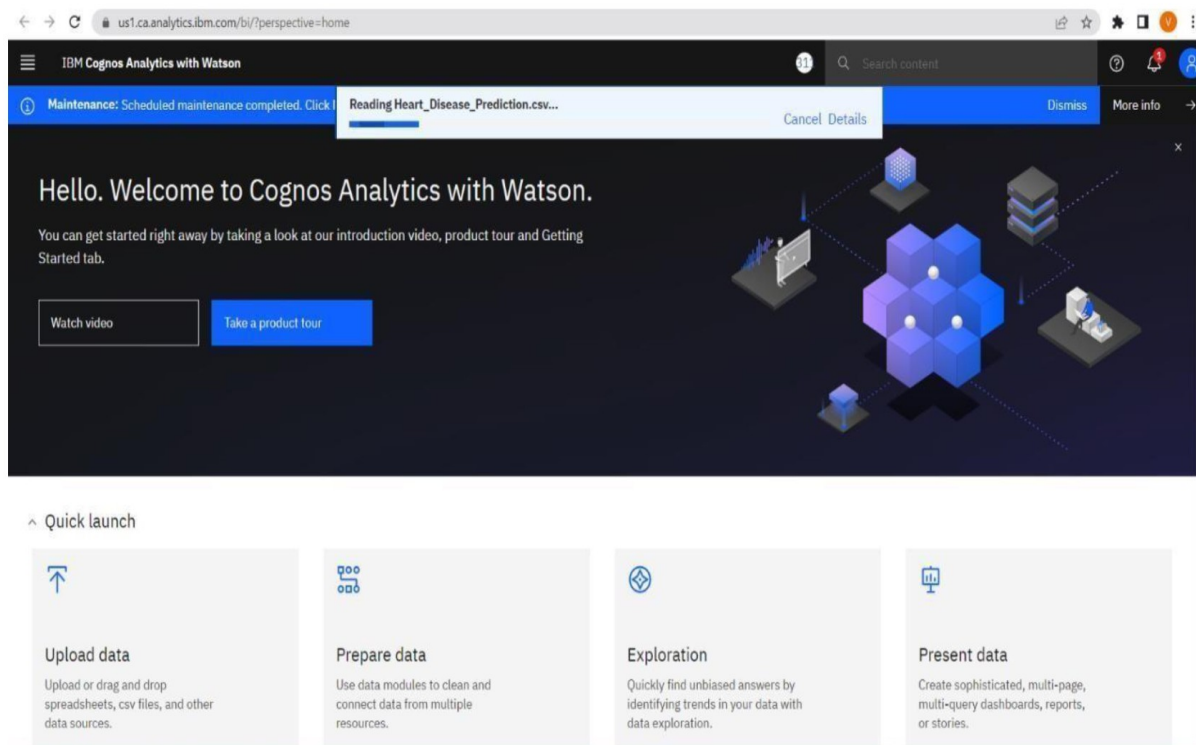
LOADING THE DATASET:

Before we can build a view and analyze the data we must first connect the data to IBM Cognos. Cognos supports connecting to a wide variety of data, stored in a variety of places.

The data might be stored on your computer in a spreadsheet or a text file or in a big data, relational, or cube (multidimensional) database on a server in your enterprise.

In our case, we will be using a spreadsheet or text file for making our analysis. Load data from **Heart_disease_prediction.csv** file which consist 14 columns.





By this way we load the dataset inside the cognos analytics and analyse the data and make a predictions.